



STIC Search Report

Biotech-Chem Library

STIC Database Tracking Number: 177652

TO: Jon E Angell
Location: REM-2C18
Art Unit: 1635
Friday, February 03, 2006

Case Serial Number: 09/888264

From: Mary Jane Ruhl
Location: Biotech-Chem Library
Remsen 1-A-62
Phone: 571-272-2524

maryjane.ruhl@uspto.gov

Search Notes

Examiner Angell,

Here are the results for your recent search request.

Please feel free to contact me if you have any questions about these results.

Thank you for using STIC services. We appreciate the opportunity to serve you.

Sincerely,

Mary Jane Ruhl
Technical Information Specialist
STIC
Remsen 1-A-62
Ext. 22524

177652

From: Chan, Christina
Sent: Thursday, January 26, 2006 9:22 AM
To: Angell, Jon E; STIC-Biotech/ChemLib
Subject: RE: RUSH Sequence Search Request 09/888,264

Importance: High

Please rush. Thanks Chris
Chris Chan
TC 1600 New Hire Training Coordinator and SPE 1644
(571)-272-0841
Remsen, 3E89

RECEIVED
JAN 26 2006
STIC-BIOTECH/CHEM LIBRARY

-----Original Message-----

From: Angell, Jon E
Sent: Wednesday, January 25, 2006 11:00 AM
To: Chan, Christina
Subject: RUSH Sequence Search Request 09/888,264

RUSH Sequence Search Request 09/888,264: This is a RUSH request because an After Final Amendment with possible allowable claims has been forwarded to me... Interference search required.

SEARCH REQUEST FORM

Scientific and Technical Information Center

Examiner# : 78697

Art Unit : 1635

Phone Number: 571-272-0756

Date: 1/25/06

Serial Number: 09/888,264 (ADAMS et al.)

Mailbox & Bldg/Room Location: REMSEN 2C18

Results Format Preferred (circle): DISK

I would like to have a search of the COMMERCIAL and PENDING databases (i.e., Interference search) performed using the following sequences from application : 09/888,264 (ADAMS et al.)

SEQ ID NO: 1 (nucleic acid 1123 nucleotides in length)

Searcher: _____
Searcher Phone: _____
Date Searcher Picked up: _____
Date completed: _____
Searcher Prep Time: _____
Online Time: _____

Type of Search
NA# _____ AA# _____
S/L: _____ Oligomer: _____
Encode/Transl: _____
Structure #: _____ Text: _____
Inventor: _____ Litigation: _____

Vendors and cost where applicable
STN: _____
DIALOG: _____
QUESTEL/ORBIT: _____
LEXIS/NEXIS: _____
SEQUENCE SYSTEM: _____
WWW/Internet: _____
Other (Specify): _____

SEQ ID NO: 2 (nucleic acid 1503 nucleotides in length)

please search the commercial and PENDING Nucleic Acid databases using both SEQ ID NO: 1 and SEQ ID NO: 2

ALSO, please search the commercial and PENDING PROTEIN databases for the polypeptide encoded by SEQ ID NO: and SEQ ID NO: 2 (i.e., cross search in the PROTEIN databases)

Please contact me by phone or email if you have any questions.

Thanks,
Eric

J. Eric Angell
Art Unit 1635
Office: REMSEN 2D20
mailbox: REM 2C18
571-272-0756

Searcher: _____
Searcher Phone: _____
Date Searcher Picked up: _____
Date completed: _____
Searcher Prep Time: _____
Online Time: _____

Type of Search
NA# _____ AA#: _____
S/L: _____ Oligomer: _____
Encode/Transl: _____
Structure #: _____ Text: _____
Inventor: _____ Litigation: _____

Vendors and cost where applicable
STN: _____
DIALOG: _____
QUESTEL/ORBIT: _____
LEXIS/NEXIS: _____
SEQUENCE SYSTEM: _____
WWW/Internet: _____
Other (Specify): _____